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(FILE 'HOME' ENTERED AT 10:26:58 ON 08 JUL 2003)

FILE 'MEDLINE, CAPLUS, EMBASE, BIOSIS' ENTERED AT 10:27:16 ON 08 JUL 2003

L1 6835465 S (PROTEIN? OR PEPTIDE? OR POLYPEPTIDE?)
L2 160350 S L1 AND (SOLUBLE)
L3 29 S L2 AND (FREE CYSTEINE)
L4 44 S L2 AND (FREE CYSTEINE?)
L5 0 S L4 AND (BLCOING AGENT?)
L6 0 S L4 AND (BLOCKING AGENT?)
L7 0 S L4 AND PEG
L8 0 S L4 AND PEGYLATED
L9 0 S L4 AND HOST CELL
L10 0 S L4 AND PEG?
L11 16 DUP REM L4 (28 DUPLICATES REMOVED)
L12 12957 S L1 AND (PEG?)
L13 0 S L12 AND (CYSTEINE BLOCKING AGENT?)
L14 4 S L12 AND (FREE CYSTEINE)
L15 175 S L12 AND (THIOL OR CYSTINE)
L16 2 S L15 AND SOLUBLE

W0 20010P3925

BC 1996
a71/36-17

2/969-

Drug disc

Thiol reducing agent
Cysteine
Cysteine
Hydroxylate

26
~7
~2

Set Name Query

side by side

DB=USPT; PLUR=YES; OP=ADJ

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
		result set	
<u>L13</u>	method of producing a soluble protein having a free cysteine	0	<u>L13</u>
<u>L12</u>	free cysteine and L11	29	<u>L12</u>
<u>L11</u>	l8 and pegylated	694	<u>L11</u>
<u>L10</u>	blocking agent and L9	11	<u>L10</u>
<u>L9</u>	free cysteine and L8	219	<u>L9</u>
<u>L8</u>	soluble and L7	32262	<u>L8</u>
<u>L7</u>	(protien? or peptide? or polypeptide? or gene?)	71614	<u>L7</u>
<u>L6</u>	blocking agent and L5	15	<u>L6</u>
<u>L5</u>	free cysteine	409	<u>L5</u>
<u>L4</u>	cysteine blocking agent?	3	<u>L4</u>

DB=PGPB; PLUR=YES; OP=ADJ

<u>L3</u>	2003/0044851	0	<u>L3</u>
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DB=USPT; PLUR=YES; OP=ADJ

<u>L2</u>	5847098.pn.	1	<u>L2</u>
<u>L1</u>	5286847.pn.	1	<u>L1</u>

END OF SEARCH HISTORY